

LIST OF THE CLAIMS:

Following is a listing of all claims in the present application, which reflects all the changes made to the currently pending claims:

1-5 (Canceled)

6. (Previously Presented) The spatial image type display according to claim 20, wherein said front display surface and said rear display surface display same image data with different brightness for a stereoscopic display.

7. (Canceled)

8. (Previously Presented) The spatial image type display according to claim 20, wherein each of said front and rear display devices is made of an organic EL display.

9. (Previously Presented) The spatial image type display according to claim 20, wherein when three or more display devices are present, a rearmost display device is made of a liquid crystal display, and each of the other display devices is made of an organic EL display.

10. (Currently Amended) A spatial image type display comprising:
a frame;
a display unit enclosed by said frame;
an electric circuit substrate including a display control circuit for displaying images; and
a plurality of display devices included in said display unit,

wherein

 said plurality of display devices comprise a front display device having a front display surface and a rear display device aligned next to said front display device having a rear display surface, said front display surface having a plurality of pixels for displaying image data and said rear display surface having a plurality of pixels for displaying image data, ~~the rear display surface displaying substantially same image~~ data and displaying the image data in a substantially same direction with a direction of the image data being displayed on said front display surface,

 each of said plurality of pixels of the front and rear display surfaces of both display devices comprises at least one sub-pixel, and

each sub-pixel of said front display surface includes a displaying region corresponding to the plurality of pixels for displaying the image data of said front display surface, and a transparent region that is adjacent to the displaying region and is aligned with a corresponding sub-pixel respective pixel of the plurality of pixels of the rear display surface so that the image data on said rear display surface is transmitted through from the transparent region to a viewer.

11. (Previously Presented) The spatial image type display according to claim 10, wherein said electric circuit substrate feeds image data signals which are produced by adjusting an amplitude of a video signal to said front and rear display devices.

12. (Previously Presented) The spatial image type display according to claim 10 or 11, wherein said front display surface of said front display device and said rear

display surface of said rear display device display the same image data with different brightness for a stereoscopic display.

13. (Canceled)

14. (Currently Amended) The spatial image type display according to claim 10, wherein each of said front first and rear second display devices is made of an organic EL display.

15. (Previously Presented) The spatial image type display according to claim 10, wherein the rear display device is made of a liquid crystal display, and the front display device is made of an organic EL display.

16. (Currently Amended) The spatial image type display according to claim 10, wherein said image data of the front and rear display surface of both display devices comprise comprises a number of pixel data.

17. (Currently Amended) The spatial image type display according to claim 10, wherein said image data of the front and rear display surface of both display devices comprise comprises a number of groups of pixel data.

18. (Previously Presented) The spatial image type display according to claim 10, wherein said transparent region is overlapped with a region of the image data of the rear display device.

19. (Original) The spatial image type display according to claim 11, wherein said amplitudes of the image data signals are set in accordance with a depth of each

portion of the stereoscopic image with respect to a reference position, which is an assumed position of a viewer.

20. (Currently Amended) A spatial image type display having a plurality of display devices, display surfaces of said display devices being aligned with each other and having a spacing therebetween, said display comprising:

a front display device having a front display surface, said front display surface having a plurality of pixels for displaying image data; and

a rear display device aligned with said front display device and having a rear display surface, said rear display surface having a plurality of pixels for displaying image data, ~~the rear display surface displaying substantially same image data and displaying the image data in a substantially same direction with a direction of the image data being displayed on said front display surface,~~

wherein

each of the plurality of pixels of the front and rear display surfaces comprises at least one sub-pixel, and

each sub-pixel of said front display surface includes a displaying region corresponding to the plurality of pixels for displaying image data of said front display surface, and a transparent region that is adjacent to the displaying region and is aligned with a corresponding sub-pixel respective pixel of the plurality of pixels of the rear display surface so that the image data on said rear display surface is transmitted through from the transparent region to a viewer.

21. (Previously Presented) The spatial image type display according to Claim 9, wherein the rearmost display device includes a rearmost display surface having a plurality of pixels for displaying image data, the rearmost display surface displaying substantially same image data and displaying the image data in a substantially same direction with its preceding display surfaces.

22. (Currently Amended) The spatial image type display according to claim 21, wherein said front display includes more than one transparent regions, each of which is aligned with a corresponding pixel of the respective plurality of pixels of subsequent display devices located behind the front display device so that the image data on the subsequent display device is transmitted through the more than one transparent regions to the viewer.

23. (Currently Amended) The spatial image type display according to claim 21, wherein each of the transparent regions region of said front display surface has a width sufficient to be aligned with a corresponding pixel of the respective plurality of pixels of subsequent display devices located behind the front display device so that the image data on the subsequent display device is transmitted through the transparent region to the viewer.

24. (Previously Presented) The spatial image type display according to claim 20, wherein the front display device is made of an organic EL display and the rear display device is made of a liquid crystal display.

25. (Previously Presented) The spatial image type display according to claim 23, further comprising a backlight that is located behind the rear display device.

26. (Previously Presented) The spatial image type display according to claim 10, wherein when three or more display devices are present, a rearmost display device is made of a liquid crystal display, and each of the other display devices is made of an organic EL display.

27. (Previously Presented) The spatial image type display according to claim 15, further comprising a backlight that is located behind the rear display device.

28. (Previously Presented) The spatial image type display according to claim 9, further comprising a backlight that is located behind the rearmost display device.

29. (Previously Presented) The spatial image type display according to claim 26, further comprising a backlight that is located behind the rearmost display device.